

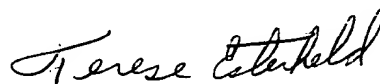
December 26, 2002

Dear Mr. Fleurantin;

Attached, please find the results of your search request for application 09/229849. I have concentrated on finding information on Parsing script or code and automatic analyzing it, and tables.

It is recommended that you look over the search results. I have marked the items that I think are of value to you, but many of the unmarked topics may also be useful.

Please let me know if you need to have further search refinement.

A handwritten signature in cursive script that reads "Terese Esterheld".

Terese Esterheld  
(703) 308-7795  
4B30



[> home](#) [> about](#) [> feedback](#) [> login](#)  
US Patent & Trademark Office

## Search Results

Search Results for: [parallel <NEAR> application <AND> script <NEAR> fragments <NEAR> automat\* <NEAR> analyzing <NEAR> script <AND> runtime]

Found 4 of 104,325 searched. → Rerun within the Portal

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

---

**Sort by:** Title Publication Publication Date Score Binder

---

**Results 1 - 4 of 4** short listing

---


- 1** A comparison of three approaches to language, compiler, and library support for multidimensional arrays in Java 1%  
 José E. Moreira , Samuel P. Midkiff , Manish Gupta  
Proceedings of the 2001 joint ACM-ISCOPE conference on Java Grande June 2001

The lack of direct support for multidimensional arrays in Java<sup>®</sup>; has been recognized as a major deficiency in the language's applicability to numerical computing. The typical approach to adding multidimensional arrays to Java has been through class libraries that implement these structures. It has been shown that the class library approach can achieve very high-performance for numerical computing, through the use of compiler techniques and efficient implementations of aggregate array operations ...

- 2** Pushing reactive services to XML repositories using active rules 0%  
 Angela Bonifati , Stefano Ceri , Stefano Paraboschi  
Proceedings of the tenth international conference on World Wide Web April 2001

**3** A user level program transformation tool 0% François Bodin , Yann Mével , René Quiniou

Proceedings of the 12th international conference on Supercomputing July 1998

**4** Adding multimedia collections to the Dexter Model 0% Franca Garzotto , Luca Mainetti , Paolo Paolini

Proceedings of the 1994 ACM European conference on Hypermedia technology September 1994

The Dexter Model defines the notion of atomic components and composite components, but it does not prescribe, nor it suggests, any particular structure for composite components. This paper proposes a specific type of composite component, called "collection". A collection is a container holding several members. Collections can contain other collections (nested collections). Collections can be regarded as sets, but they can also have an inner structure. Collections can b ...

---

**Results 1 - 4 of 4    short listing**

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.